09/973320

NEAR-INFRARED REFLECTING, ULTRAVIOLET PROTECTED, SAFETY PROTECTED, ELECTROCHROMIC VEHICULAR GLAZING

ABSTRACT OF THE DISCLOSURE

An electrochromid window/glazing assembly is

disclosed which reduces the transmission of near-infrared and ultraviolet radiation while protecting against risk of laceration or chemical contact if broken/damaged, against ultraviolet (UV) radiation degradation, and against fogging or misting in high humidity conditions. The window assembly may include a pair of glass or other elements confining an electrochromic medium therebetween for varying the light transmittance through the assembly. Transmission of near-infrared radiation is reduced by a reflector incorporating at least one semitransparent, elemental, thin metal film. Preferably, the thin metal film has a physical thickness of between about 80 angstroms to about 300 angstroms and of sheet electrical resistance of no greater than about 8 ohms/square, and is sandwiched between optically transparent thin metal compound films to form a thin film stack. One of the elements also may be laminated from a pair of optically transparent, tinted, tempered safety, or other glass panels and incorporate UV radiation reducing paint/lacquer coatings or tinted or clear polymeric

15]]

1

20

25

visible spectrum.

30

The tinted glass preferably absorbs substantially

more light in those regions of the visible spectrum higher

than about 560 nanometers than in other regions of the